

-	200	(375/\$.CCLS. AND @pd<20001229) AND (DSP AND (FFT OR "fast fourier")) AND phase	USPAT; US-PGPUB	2003/12/08 15:36
-	27	Goertzel AND 375/\$.CCLS.	USPAT; US-PGPUB	2003/12/08 15:37
-	23245	375/\$.CCLS. AND @pd<20001229	USPAT; US-PGPUB	2003/12/10 15:01
-	17	(375/\$.CCLS. AND @pd<20001229) AND (TDMA AND OFDM)	USPAT; US-PGPUB	2003/12/09 09:58
-	911	(375/\$.CCLS. AND @pd<20001229) AND (SNR OR "signal to noise")	USPAT; US-PGPUB	2003/12/09 10:17
-	862	((375/\$.CCLS. AND @pd<20001229) AND (SNR OR "signal to noise")) AND block\$	USPAT; US-PGPUB	2003/12/09 10:03
-	27	((375/\$.CCLS. AND @pd<20001229) AND (SNR OR "signal to noise")) AND block\$ AND (frame NEAR size)	USPAT; US-PGPUB	2003/12/09 10:16
-	0	(375/\$.CCLS. AND @pd<20001229) AND (adaptive NEAR ("sample rate"))	USPAT; US-PGPUB	2003/12/09 10:16
-	963	(375/\$.CCLS. AND @pd<20001229) AND ("sample rate")	USPAT; US-PGPUB	2003/12/09 10:18
-	1	((375/\$.CCLS. AND @pd<20001229) AND (SNR OR "signal to noise")) AND (variable NEAR "sample rate")	USPAT; US-PGPUB	2003/12/09 10:17
-	122	((375/\$.CCLS. AND @pd<20001229) AND (SNR OR "signal to noise")) AND "sample rate"	USPAT; US-PGPUB	2003/12/09 10:26
-	4	((375/\$.CCLS. AND @pd<20001229) AND (SNR OR "signal to noise")) AND "sample rate") AND OFDM	USPAT; US-PGPUB	2003/12/09 10:26
-	357	Goertzel	USPAT; US-PGPUB	2003/12/09 11:13
-	1444	(375/\$.CCLS. AND @pd<20001229) AND TDMA	USPAT; US-PGPUB	2003/12/09 11:41
-	17	((375/\$.CCLS. AND @pd<20001229) AND TDMA) AND (TDMA near advantage\$)	USPAT; US-PGPUB	2003/12/09 15:11
-	1433	375/222.CCLS.	USPAT; US-PGPUB	2003/12/09 15:12
-	173	375/222.CCLS. AND window	USPAT; US-PGPUB	2003/12/09 15:26
-	9	(375/222.CCLS. AND window) AND hamming	USPAT; US-PGPUB	2003/12/09 15:13
-	105	(375/222.CCLS. AND window) AND samples	USPAT; US-PGPUB	2003/12/10 08:43
-	105	(375/222.CCLS. AND window) AND samples	USPAT; US-PGPUB	2003/12/10 08:43
-	70	((375/222.CCLS. AND window) AND samples) AND @pd<20001229	USPAT; US-PGPUB	2003/12/10 10:40
-	23245	375/\$.CCLS. AND @pd<20001229	USPAT; US-PGPUB	2003/12/10 11:08
-	607	(375/\$.CCLS. AND @pd<20001229) AND FFT	USPAT; US-PGPUB	2003/12/10 10:40
-	33	((375/\$.CCLS. AND @pd<20001229) AND FFT) AND (frequency NEAR FFT)	USPAT; US-PGPUB	2003/12/10 10:41
-	23245	375/\$.CCLS. AND @pd<20001229	USPAT; US-PGPUB	2003/12/10 11:08
-	0	(375/\$.CCLS. AND @pd<20001229) AND ("transformation is frequency selective")	USPAT; US-PGPUB	2003/12/10 11:08
-	58	((375/\$.CCLS. AND @pd<20001229) AND FFT) AND "frequency selective"	USPAT; US-PGPUB	2003/12/10 11:09
-	23245	375/\$.CCLS. AND @pd<20001229	USPAT; US-PGPUB	2003/12/10 15:01
-	80	(375/\$.CCLS. AND @pd<20001229) AND "sample rate" AND "bit error rate"	USPAT; US-PGPUB	2003/12/10 15:03

-	2	(375/\$.CCLS. AND @pd<20001229) AND ("sample rate" SAME "bit error rate")	USPAT; US-PGPUB	2003/12/10 15:13
-	0	(375/\$.CCLS. AND @pd<20001229) AND ("signal to noise" AND "sample rate")	USPAT; US-PGPUB	2003/12/10 15:13

L Number	Hits	Search Text	DB	Time stamp
-	22845	331/\$.CCLS.	USPAT; US-PGPUB	2003/12/08 11:48
-	20941	331/\$.CCLS. AND @pd<20001229	USPAT; US-PGPUB	2003/12/08 11:48
-	28	(331/\$.CCLS. AND @pd<20001229) AND (FFT OR DFFT OR "fast fourier")	USPAT; US-PGPUB	2003/12/08 13:02
-	50	("6011824" "5410351" "5949908" "6167157" "5179623" "5825846" "4553165" "4825285" "5299238" "5754699" "6046784" "6141449" "6152883" "4504860" "4862399" "4887151" "4941043" "5216516" "5272528" "5491761" "5524149" "5532747" "5557332" "5606372" "5636142" "5657086" "5666115" "5754234" "5771073" "5881301" "6078615" "6104434" "4302775" "4633296" "4772946" "4829376" "4851906" "4914693" "4999715" "5006931" "5184316" "5185800" "5214502" "5239308" "5268755" "5298990" "5298997" "5361278" "5384849" "5396567").pn.	USPAT; US-PGPUB	2003/12/08 13:16
-	35259	375/\$.CCLS.	USPAT; US-PGPUB	2003/12/08 13:17
-	23245	375/\$.CCLS. AND @pd<20001229	USPAT; US-PGPUB	2003/12/10 11:07